

## Tables d'addition

$4 + 5 = .$

$7 + 5 =$

$8 + 6 =$

$9 + 7 =$

$3 + 2 = .$

$6 + 3 = .$

$5 + 3 =$

$4 + 3 =$

## Les doubles

$4 + 4 = .$

$6 + 6 =$

$3 + 3 =$

$5 + 5 =$

$7 + 7 = .$

$2 + 2 = .$

$9 + 9 =$

$8 + 8 =$

## Soustractions

$9 - 3 = .$

$6 - 2 =$

$4 - 1 =$

$8 - 6 =$

$7 - 0 = .$

$2 - 2 = .$

$9 - 8 =$

$8 - 3 =$

## Additions

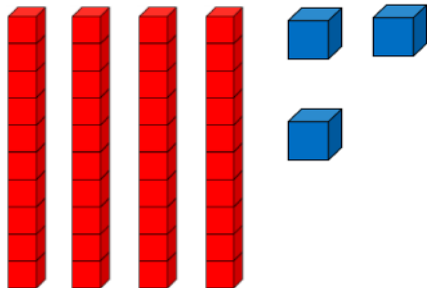

$27 + 22 =$

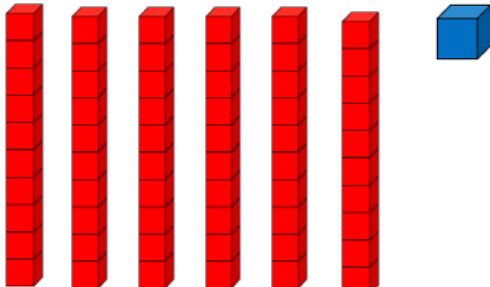
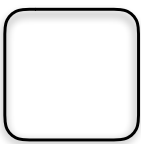
$35 + 47 =$

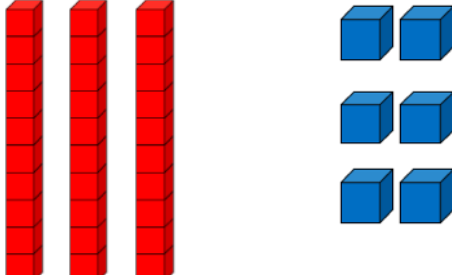
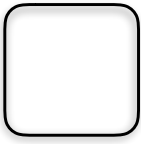
$45 + 23 = .$

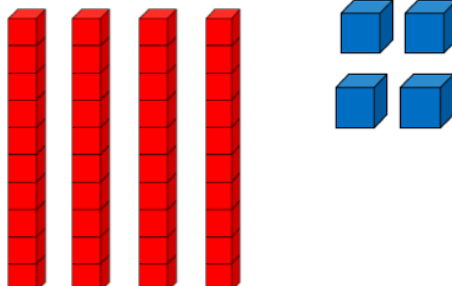
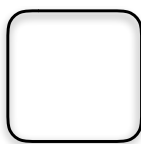
$48 + 29 =$

Complète comme l'exemple

   $43 = 40 + 3$   
43 c'est 4 dizaines et 2 unités

  ..... = ..... + .....  
..... c'est ..... dizaines et .... unités

  ..... = ..... + .....  
..... c'est ..... dizaines et .... unités

  ..... = ..... + .....  
..... c'est ..... dizaines et .... unités

Ecris le nombre en lettres

46 : quarante-six

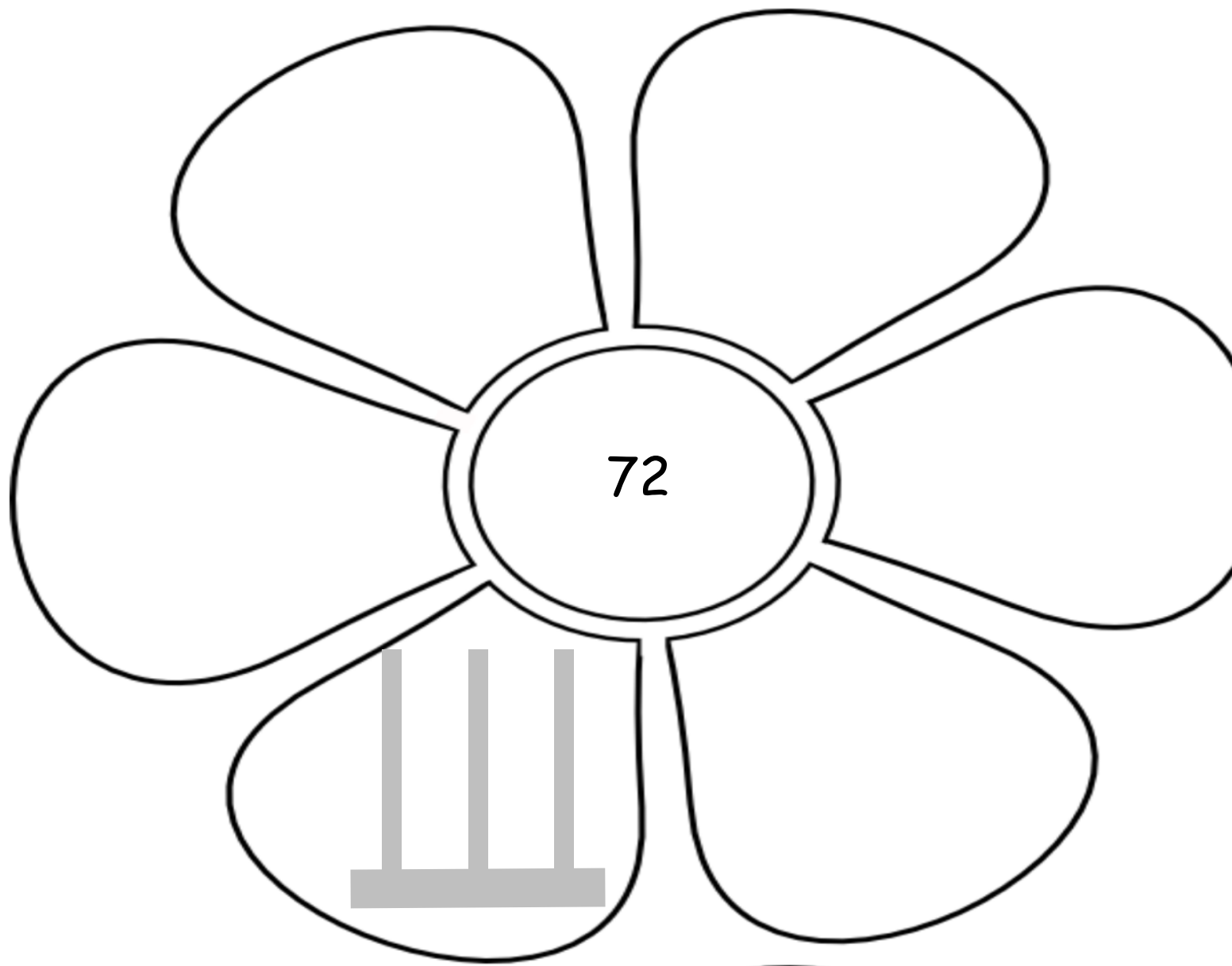
21 : .....

63 : .....

75 : .....

58 : .....

Complète la fleur numérique



Complète chaque ligne

67				71	72				76		
----	--	--	--	----	----	--	--	--	----	--	--

	60			63	64	65				69	
--	----	--	--	----	----	----	--	--	--	----	--

			50	51	52	53				57	58
--	--	--	----	----	----	----	--	--	--	----	----

Complète avec < ou > :

47 .... 32

46 ..... 64

26. .... 29

65 ..... 75

19 .....49.

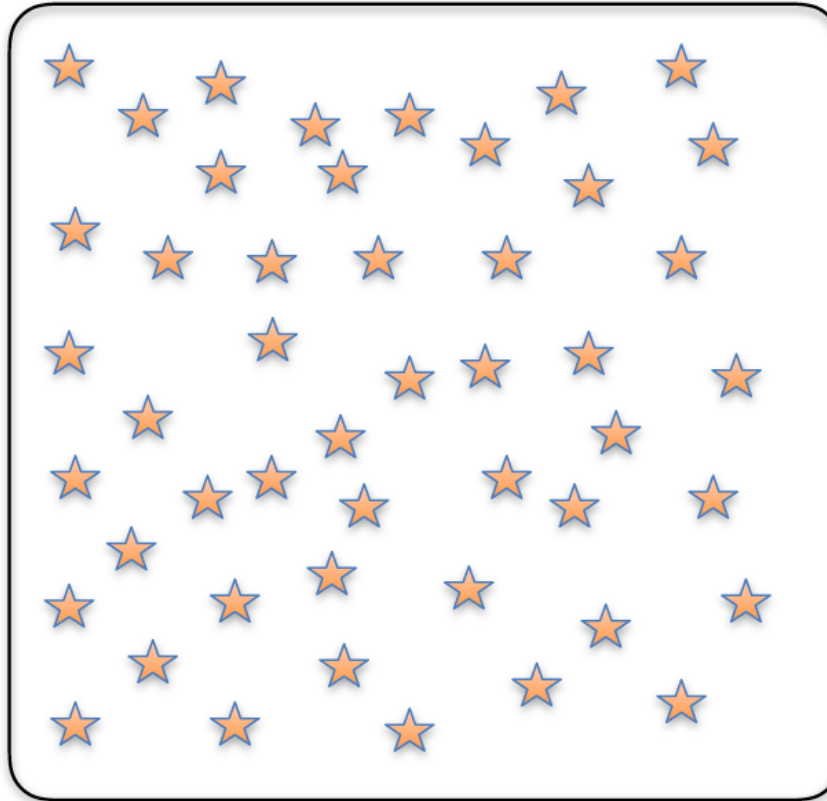
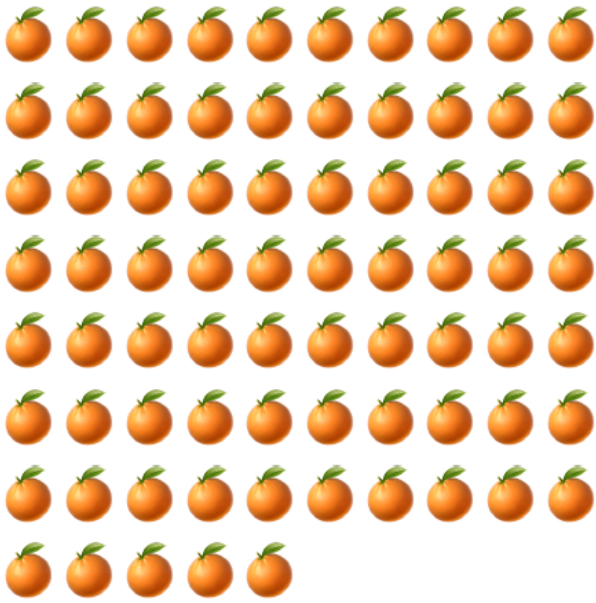
56 .....50

Range les nombres du plus petit au plus grand :

47 , 32 , 23, 59, 43 , 75, 18, 67

, , , , , , ,

# Dénombrer en faisant des paquets de 10.



## L'heure



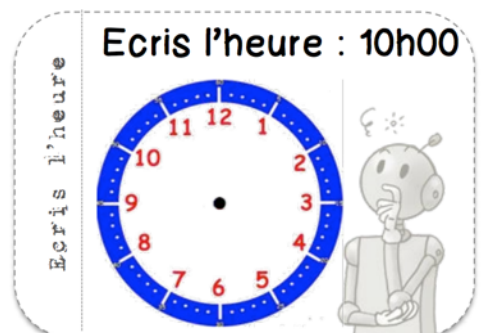
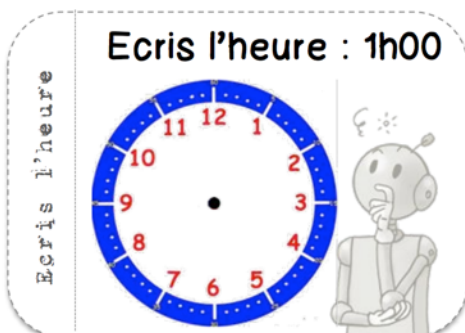
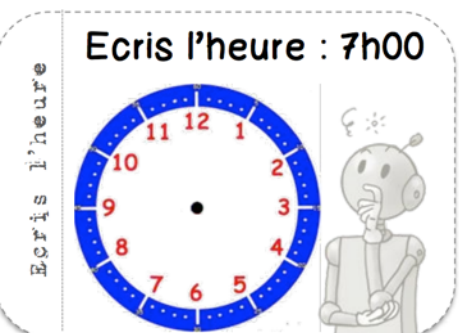
Il est .....h.

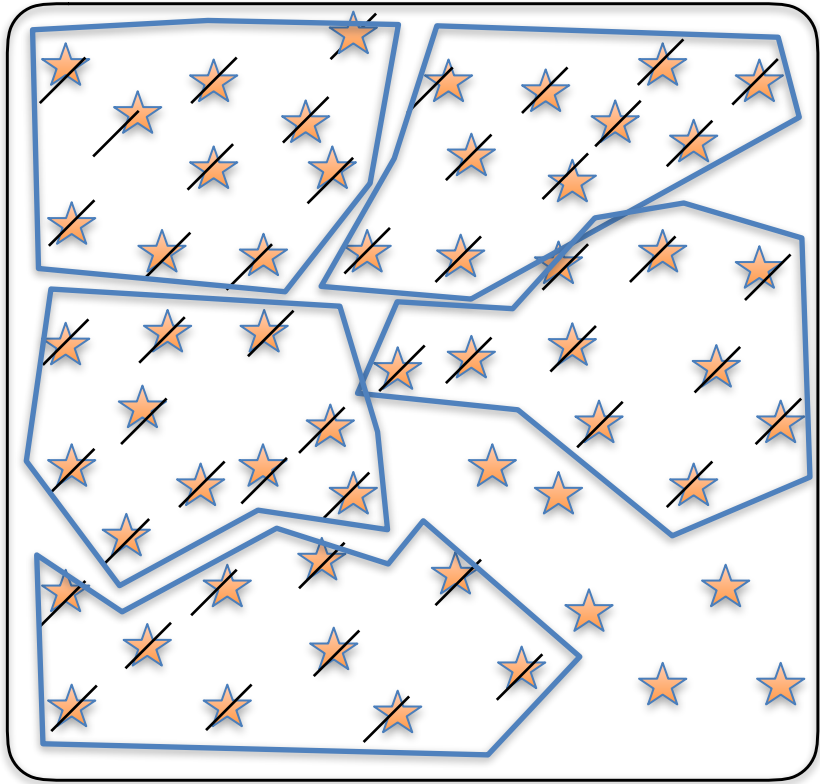


Il est .....h



Il est .....h





56